ISSN: 1816-1820 (Print version) 1816-1839 (Online version)

The Dhaka University Journal of **Pharmaceutical Sciences**

(Dhaka Univ. J. Pharm. Sci.)

Vol. 12, No. 2 December, 2013

This publication is covered by HINARI, EmbaseTM, Embase-Elsevier, SCIENCE MEDIA, SCIMAGO, ADAT, Directory of Research Journals Indexing, ResearchGate, JournalTOCs, Internetchemistry and several other Abstracting Systems.

In addition all papers of each issue are available in

< www.pharmadu.net > www.banglajol.info/index.php/ www.dujps.com

EDITORIAL BOARD

Editor

Emeritus Prof. Dr. Abdul Jabbar

Department of Pharmaceutical Chemistry University of Dhaka

Members

Prof. Dr. Md. Saiful Islam

Dean, Faculty of Pharmacy University of Dhaka

Prof. Dr. A. K. Azad Chowdhury

Department of Clinical Pharmacy and Pharmacology, University of Dhaka

Prof. Dr. Muniruddin Ahmed

Department of Clinical Pharmacy and Pharmacology, University of Dhaka

Prof. Dr. Md. Amjad Hossain

Department of Pharmaceutical Chemistry University of Dhaka

Prof. Dr. Bidyut Kanti Datta

Department of Pharmaceutical Technology University of Dhaka

Prof. Dr. Reza-ul-Jalil

Department of Pharmaceutical Technology University of Dhaka

Prof. Dr. Md. Abdur Rashid

Department of Pharmaceutical Chemistry University of Dhaka

Prof. Dr. Nurun Nahar Rahman

Department of Pharmaceutical Chemistry University of Dhaka

Prof. Dr. Choudhury Mahmood Hasan Department of Pharmaceutical Chemistry University of Dhaka

Prof. Dr. Rebecca Banoo

Department of Pharmaceutical Chemistry University of Dhaka

Prof. A. B. M. Faroque

Department of Pharmaceutical Technology University of Dhaka

Prof. Dr. Nazmul Qais

Department of Clinical Pharmacy and Pharmacology, University of Dhaka

Published by: Emeritus Prof. Dr. Abdul Jabbar, Editor, The Dhaka University Journal of Pharmaceutical Sciences, Faculty of Pharmacy, University of Dhaka, Dhaka-1000, Bangladesh on behalf of the Editorial Board.

All communications regarding the journal should be addressed to: Emeritus Prof. Dr. Abdul Jabbar, Editor, The Dhaka University Journal of Pharmaceutical Sciences, Faculty of Pharmacy, University of Dhaka, Dhaka-
1000, Bangladesh. Phone: 9661920-73/8133, Fax: 880-2-8615583, E-mail: dujps_du@yahoo.com, Web: www.dujps.com; www.pharmadu.net
Computer formatted by: Hasib Computers & Printing, 62/1, Purana Paltan, Dhaka-1000, Bangladesh Phone: 01552-388130, 9016429 (Res.), E-mail: hcomputer05@yahoo.com
Printed by: Asiatic Civil Military Press, 43/10 C, Swamibag, Dhaka-1100, Bangladesh. Phone: 7120428

The Dhaka University Journal of Pharmaceutical Sciences

(Dhaka Univ. J. Pharm. Sci.)

Vol. 12	No. 2	December,	2013
	CONTENTS		
Cytotoxicity Evaluation in A	, Gemini Alam, Lukman and Marian anticancer Drug Screening of <i>Boehmeria</i> by HeLa, WiDr, T47D and Vero	20	
	Thoo-Lin and N. Nahar - Anti-pandrom Endophytic Fungi Isolated from Ocid		of 91
Tanvir Sultana and Md. Wah from Uracil-6-Carboxylic ac	ab Khan - A Facile Synthesis of 5-Iod id (Orotic acid)	o-6-Substituted Pyrimidin	nes 97
Stolarikova - The in vit	Jozef Csollei, Lukas Stanzel, Lubic ro Antimycobacterial Investigation of rs Bearing 4-(4-Fluoro/2-methoxyphenyl)	Some Basic meta-/par	
,	avendra Rao and A. Srinivasa Rao - For ss of Lornoxicam for Targeting Early M		
M.S. Ashwini and Mohammed of Losartan Potassium	Gulzar Ahmed - Design and Evaluation	n of Pulsatile Drug Delive	ery 119
· · · · · · · · · · · · · · · · · · ·	bnul Hasan Even, Mohammad Ahsan Evaluation of Analgesic Activity of <i>Stell</i>	,	•
Evaluation and Optimizati	Sharmin Akhter, Navid Jubaer Ayor on of Influence of Permeability Prop Microspheres of Metformin HC		
	l Hasan, Fakir Shahidullah Tareq, Marans-cinnamate Derivatives and Triterpen		M. 143
	F. M. Arifur Rahman - Effect of Mate h (<i>Danio rerio</i>) Embryos and its Clinical		on 147
	nna, Abhijit Das, Monika Rani Saha an abolytic and Cytotoxic Activities of Meth rubiginosum (Roxb.) Blume		
	ar, Mahmuda Haque, Mst. Luthfun Noc Activities of Alangium salvifolium and A	_	1 - 159

Rumana Akhter, Md. Aminul Haque, Mohiuddin Ahmed Bhuiyan and Mohammad Shahriar -	
In vivo Pharmacological Investigation of Leaf of Polygonum hydropiper (L.)	165
Nahid Sharmin, Nazia Sultana Shanta and Sitesh C. Bachar - Spectrophotometric Analysis of Azithromycin and its Pharmaceutical Dosage Forms: Comparison between Spectrophotometry	
and HPLC	171

Short communication

Ketoki Chakma, Fahima Aktar, Md. Ruhul Kuddus, Shaila Kabir and Mohammad A. Rashid Membrane Stabilizing and Cytotoxic Activities of Different Kupchan Partitionates of Oroxylum indicum (L.) Vent. Leaf and Bark Extracts

The Dhaka University Journal of Pharmaceutical Sciences

(Dhaka Univ. J. Pharm. Sci.)

Vol. 12	No. 1	June,	2013
	CONTENTS		
Shakirat I. Bello and Ibrahim K. I among Rural Dwellers, Kwara S	Bello - Impacts of Community Pharmacists tate Central, Nigeria	on Self-medication Manageme	ent 1
	amul Hasan, Navid Jubaer Ayon, Syed zation and Compatibility Studies of Na Polymeric Blend		
	Eva Sedlarova, Jozef Csollei and Jan ptor Agonists Bearing Benzenesulfonamide		lant 23
	Hassan Bhuiyan and M. Emran Qua es for Quantitative Analysis of Vitamin C T		ano 29
Panikumar D. Anumolu, Sirisha N Subrahmanyam - First Telmisartan/Amlodipine Besylat	feeli, Haripriya Anuganti, Sathesh Babu Derivative Synchronous Spectroflu e Combination in Tablets		of 35
Md. Saiful Islam and Reza-ul Jalil Pyrrolidone Microspheres Conta	- Effects of Release Modifier and Annealir ining Diclofenac Sodium	ng on Polyvinyl Acetate-Polyvi	nyl 41
Anshu Sharma and C.P. Jain - Ca Evaluation	rvedilol-β-cyclodextrin Systems: Preparati	on, Characterization and in vi	itro 51
	armin, A. F. M. Mustafizur Rahman, Iohammad A. Rashid - Screenings of Fou		
Sahoo Sunit Kumar, Baurahari Transdermal Patch of Stavudine	Behury and Patil Sachinkumar -	Formulation and Evaluation	of 63
	ad Shahriar, Mohiuddin Ahmed Bhuyia al Action of Serum Collected from Paratyp	*	
	an, Asma Rahman and Mohammad A. lernel of <i>Mangifera indica</i> in Alloxan Induc		y of 77
Short communication			
A.E. Ekram and K.M.F. Hoque - longifolia Roxb.	Antibacterial and Cytotoxic Activities of	of the Leaf Extract of Holigan	rna 83